

## PRODUCT RELEASE

**For details, contact:**

John Hamilton  
Director, Product Marketing  
E-mail: [john.hamilton@rfmw.com](mailto:john.hamilton@rfmw.com)  
Phone: (408) 414-1448



188 Martinvale Ave.  
San Jose, CA 95119  
[www.RFMW.com](http://www.RFMW.com)

### **RFMW offers Globalstar Patch Antennas from Sangshin Elecom**

**4/3/2014 – San Jose, California:** RFMW, Ltd. announces design and sales support for Sangshin Elecom's KSA series of Globalstar patch Antennas. The [KSA-LCSP1621MS25](#) is designed specifically for Globalstar (1611.25MHz to 1618.75Mhz) applications. This Left Hand Circularly Polarized (LHCP) antenna is tuned /tested for operation at 1621MHz (5MHz above the GlobalStar band) to accommodate frequency shifts that may occur in a radome. The [KSA-LCSP1621MS25](#) offers 4dBi of peak gain and is available in a 25mm x 25mm x 4mm package. The [KSA-LCSP1621MS25](#) provides optimal gain, stability, and sensitivity through the use of high performance proprietary ceramic material. Peel and stick adhesive is optional for PCB mounting during assembly. Sangshin's antenna optimization services provide guidance on customer board and ground plane designs resulting in PCBs tuned for optimal performance. Sangshin's patch antenna lineup also includes a wide range of sizes and options geared towards the L1 and L2 frequencies. Turnaround time for customer specific prototypes is approximately 4 weeks.

Samples are available for qualified requirements through RFMW, Ltd. at 1-877-FOR RFMW (367-7369) within North America; or please find your local sales engineer (worldwide) at the [contact page](#) on the [RFMW web site](#).

#### **About RFMW**

RFMW Ltd. is a specialty electronics distribution company focused exclusively on serving customers that require RF and microwave components and semiconductors, as well as component engineering support. The company continues to expand its list of products from selective suppliers with RF/microwave expertise. RFMW deploys a highly experienced, technically skilled team to assist customers with component selection and fulfillment.

To learn more about RFMW, visit their Website at [www.rfmw.com](http://www.rfmw.com), or call us at 1.877.FOR.RFMW (367-7369), or via e-mail at [info@rfmw.com](mailto:info@rfmw.com).

**###**